UNITED STATES DISTRICT COURT

NORTHERN DISTRICT OF CALIFORNIA

SAN JOSE DIVISION

LIFESCAN SCOTLAND, LTD.,) Case No.: 5:11-CV-04494 EJD (PSG)
Plaintiff, v. SHASTA TECHNOLOGIES, LLC, ET AL.,	ORDER REQUIRING SUPPLEMENTAL CASE MANAGEMENT STATEMENT AND CONTINUING CASE MANAGEMENT CONFERENCE
Defendants.) (Re: Docket No. 48))

The parties are scheduled to appear for a case management conference on January 13, 2012. On January 6, 2011, the parties filed their Joint Case Management Statement. In this statement, Defendants request that discovery be stayed until the court rules on Defendants' pending motions to stay and motion for judgment on the pleadings. In light of this request, Defendants' portion of the joint statement declines to propose a schedule or a discovery plan.

The court will address Defendants' request to stay discovery at the case management conference. If, however, the court does not grant Defendants' request and instead enters an order setting a schedule and limits on discovery, the court would benefit from knowing Defendants' position on those matters in advance of the conference. Accordingly,

IT IS HEREBY ORDERED that, no later than January 13, 2012, Defendants shall file a supplemental case management statement including Defendants' proposal regarding a schedule,

Case No.: 5:11-CV-04494 EJD (PSG)

ORDER REQUIRING SUPPLEMENTAL CASE MANAGEMENT STATEMENT AND CONTINUING CASE MANAGEMENT CONFERENCE

Case5:11-cv-04494-EJD Document52 Filed01/11/12 Page2 of 2

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

28

United States District Court For the Northern District of California

discovery plan, and limits on discovery in the event the case is not stayed at the case managem	ent
conference	

IT IS FURTHER ORDERED that the case management conference is continued to January 20, 2012.

Dated: Icpwct { '33. '4234

EDWARD J. DAVILA United States District Judge

2

Case No.: 5:11-CV-04494 EJD (PSG) ORDER REQUIRING SUPPLEMENTAL CASE MANAGEMENT STATEMENT AND CONTINUING CASE MANAGEMENT CONFERENCE